Volume: 1926-1927 First Semester

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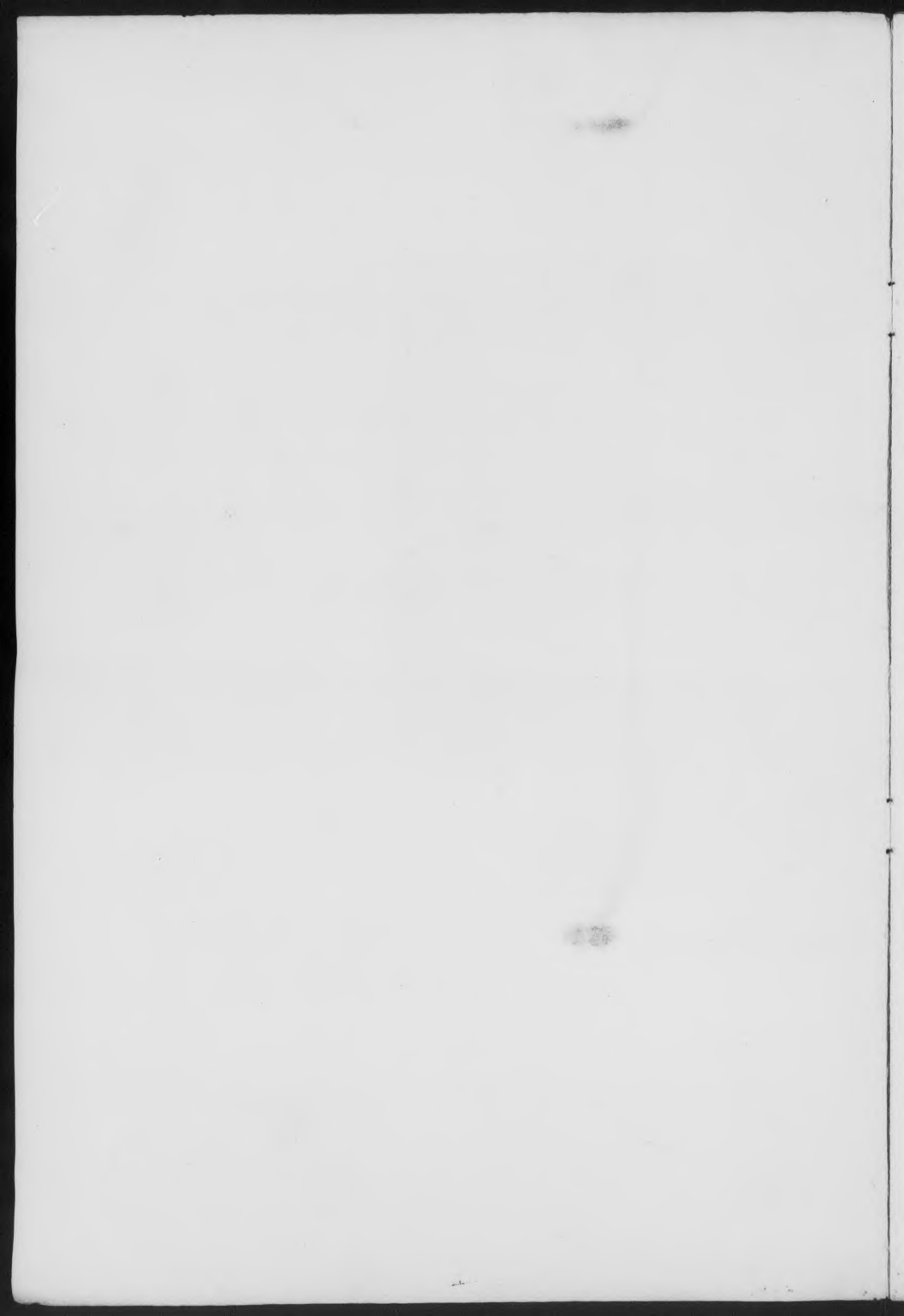
UNIVERSITY OF MARYLAND



SCHEDULE OF CLASSES

FIRST SEMESTER

1926-1927



FIRST SEMESTER-1926-1927

			Time Sche			*
Course (Symbol and Number) Agricultural Economics	Credit	Year	Lecture	Laboratory	Room	Instructor
Agricultural Economics (A. E. If) Co-operation in Agriculture (A. E. 3f) Seminar in Marketing (A. E. 102f)	3 3 1-3	Junior Junior Senior	M. W. F. 10.20 M. W. F. 9.20 To be arranged		T 315 T 309	DeVault DeVault DeVault
Agricultural Education and Rural Life						12
Teaching Secondary Vocational Agriculture (Agr. Ed. 101y) Teaching Fam Shop in Secondary Schools	4	Senior Senior	M. W. F. 9.20 F. 11.20	W. 120	T-5 T 309	Cotterman Carpenter
(Agr. Ed. 104f) Agricultural Lectures		Belliot	1. 11.20			
Agricultural Lectures		Freshman	т. 9.20		Audit.	Faculty
Agronomy						
Field Crop Production (Agron, 1f) Section 1	3	Sophomore	W. F. 8.20	W. 1.20 Th. 1.20	T 315 T 315	Eppley Eppley
Grain and Hay Judging (Agron. 4f) Research and Thesis (Agron. 9y)	1 2	Junior Senior	W. F. 8.20 To be arranged	S. 8.20	T 311	Eppley Staff
Genetics (Agron. 101f) Advanced Genetics (Agron. 102f)	3	Junior Senior	T. Th. 9.20 M. W. 9.20	Th. 1.20 M. 1.20	T 315 T 311	Kemp Kemp
Crop Breeding (Agron. 103f) Agricultural Statistics (Agron. 122f)	2 2	Senior Senior	W. 8.20 T. Th. 8.20	T. 1.20	T 309 T 315	Kemp Kemp
Seminar (Agron. 129y) Crop Breeding (Agron. 201y)	1	Senior Graduate	To be arranged To be arranged			Staff Kemp Staff
Research (Agron. 209y) Animal Husbandry		Graduate	To be arranged			Duni
General Animal Husbandry (A. H. 1f)	3		T. Th. 9.20	F. 1.20	CC 311	Hunt
Feeds and Feeding (A. H. 2f) Section I Section II	3		M. W. 9.20 M. W. 9.20	T. 1.20 Th. 1.20	CC 311 CC 311	Meade Meade
Beef Production (A. H. 5f) Meat and Meat Products (A. H. 8f)	3 2	Junior Senior	M. W. 9.20	M. 1.20 T. 1.20; S. 8.20	CC 306	Hunt Hunt Hunt
Advanced Judging (A. H. 9y) Research and Thesis (A. H. 12y)	2-3 1	Senior Senior Senior	To be arranged To be arranged To be arranged			Staff Staff
Seminar (A. H. 102y) Research (A. H. 201y)	1	Graduate	To be arranged			Meade Carmichael
Bacteriology					2.2.2	
General Bacteriology (Bact. 1f) Section I Section II	3	Junior	F. 9.20 F. 9.20	T. F. 1.20 W. 1.20; S. 9.20	T 315 T 315 T 309	Welsh Malcolm Poelma
Dairy Bacteriology (Bact. 101y) Advanced Bacteriology (Bact. 102y)	2-5	Senior Senior	F. 8.20 To be arranged To be arranged	M. Th. 1.20	1 909	Pickens Malcolm
Hematology (Bact. 103f Serology (Bact. 104f) Pathological Technique (Bact. 105f)	2 2 2-3	Senior Senior Senior	To be arranged To be arranged			Welsh Pickens
Thesis (Bact. 107y) Seminar (Bact. 108y)	2-4	Senior Senior	To be arranged To be arranged			Pickens Pickens
Research (Bact. 201y)	2-6	Graduate	To be arranged			Staff Pickens
Research-Genital Diseases of Animals (Bact. 202y)	2-4	Graduate	To be arranged			Reed
Botany						
General Botany (Bot. 1f) Section I Section II	4		T. Th. 10.20 T. Th. 10.20	T. Th. 2.20 M. F. 9.20	T 315 T 315	Zimmerman Zimmerman
General Botany (Bot. 2f) Methods in Plant Histology (Bot. 102f)	4 2	Sophomore		T. Th. 8.20 F. 1.20; S. 9.20	T 309	Temple Zimmerman Norton
Advanced Mycology (Bot. 104f) Special Studies of Fungi (Bot. 202y) Special Plant Taxonomy (Bot. 203y)	2	Elective Graduate Graduate	To be arranged To be arranged To be arranged			Norton Norton
Chemistry		Graduate	10 be allanged			400.000
General Chemistry and Qualitative Analysis						G
(Chem. 1Ay) Section I Section II	4	Freshman	T. Th. 11.20 T. Th. 11.20	M. F. 8.20 T. Th. 8.20	Audit.	Grafflin
Section III Section IV General Chemistry and Qualitative Analysis			T. Th. 11.20 T. Th. 11.20	M. W. 1.20 F. 1.20; S. 8.20		
(Chem. 1By) Section I Section II	4	Freshman	T. Th. S. 8.20 T. Th. S. 8.20	T. 1.20 Th. 1.20	Audit.	White
Qualitative Analysis (Chem. 2f) Chemical Calculations (Chem. 3f)	2	Sophomore Junior	S. 8.20	M. F. 1.20	N 102	Lichtenwalner Wiley
Quantitative Analysis (Chem. 6y) Elementary Organic Chemistry (Chem. 8y)	4		W. 9.20 M. F. 9.20	M. W. Th. 1.20 T. Th. 8.20	N 102 N 102	Wiley Kharasch
Advanced Organic Chemistry (Chem. 202y) Elementary Organic Analysis (Chem. 204f)	4 3 3	Senior Senior	M. F. 11.20 W. 10.20 To be arranged	To be arranged To be arranged	N 102 N 102	Kharasch Kharasch Kharasch
Organic Preparations (Chem. 205y) Research in Organic Chemistry (Chem. 210) Elementary Physical Chemistry (Chem. 10y)	o	Graduate	To be arranged			Kharasch
Section I Section II	3	Sophomore	T. Th. 8.20 T. Th. 8.20	F. 1.20 Th. 1.20	N 102	Haring Lichtenwalner
Elementary Colloid Chemistry (Chem. 11f) Physical Chemistry (Chem. 102f)	2 4	Senior	To be arranged T. Th. 9.20	W. 9.20; F. 8.20	N 102	Haring
The Phase Rule (Chem. 213f) General Agricultural Chemistry (Chem. 12y) Section I	2		To be arranged T. W. 10.20	M. 1.20	CC 311	Haring Broughton
Section II The Chemistry of Foods (Chem. 13f)	4		T. W. 10.20 M. F. 10.20	Th. 8.20 T. Th. 1.20	CC 311	Broughton
General Physiological Chemistry (Chem. 104f) Food Inspection and Analysis (Chem. 105y)	4	Junior Junior	M. W. 8.20 To be arranged	W. F. 1.20	CC 311	Broughton Broughton
Dairy Chemistry (Chem. 106f) Tissue Analysis (Chem. 107f)	3		To be arranged To be arranged			Broughton Broughton
Special Problems (Chem. 220f) Research (Chem. 221f) Industrial Chemistry (Chem. 110y)	4-8 5-10 3	Graduate Graduate Senior	To be arranged To be arranged T. Th. S. 8.20		Т 5	Broughton Broughton Drake
Engineering Chemistry (Chem. 114y) Chemistry Seminar (Chem. 225y)	1	Senior Senior	W. 8.20 M. 8.20		N 102 N 102	Drake Gordon
Comparative Literature						
Introduction to Comparative Literature (Comp. Lit. 101y)	3	Junior	T. Th. S. 9.20		L 305	Zucker
Dairy Husbandry		- HAMA	I III DI VIAV		22 000	
Dairy Production (D. H. 2f) Dairy Manufactures and Creamery Management	3	Junior	T. Th. 11.20	S. 8.20	CC 311	Ingham
(D. H. 4y) Market Milk (D. H. 5f)	3 4	Junior Junior	W. 8.20 T. Th. S. 9.20	T. W. 1.20 Th. 1.20	CC 311 CC 306	Harvey Munkwitz
Research and Thesis (D. H. 8y) Seminar (D. H. 103y)	2-4	Senior Senior	To be arranged To be arranged			Staff Staff Manda
Research (D. H. 201y)		Graduate	To be arranged			Meade

			Time Sched	uled		
Course (Symbol and Number) Economics and Business Administration	Credit	Year	Lecture	Laboratory	Room	Instructor
Economics Geography and Iudustry (Econ. 2f) Economic History of England (Econ. 3f) Principles of Economics (Econ. 5f) Section I Section II	8 3 3	Sophomore	M. W. F. 9.20 T. Th. S. 9.20 M. W. F. 8.20 T. Th. S. 10.20		G 1 L 202 T 5 L 202	Newman Newman Stevens Cadisch
Principles of Economics (Econ. 5Ef) Money and Credit (Econ. 102f) Business Organization (Econ. 115f) Business Law (Econ. 118y) General Accountancy (Econ. 120y) History of Economic Theory (Econ. 201y) The Problems of Labor and Employment	3 3 3 3 2	Junior Junior Junior Senior Junior Graduate	M. W. F. 2.20 T. Th. S. 8.20 T. Th. S. 9.20 M. W. F. 1.20 T. Th. S. 9.20 M. W. F. 2.20 M. F. 8.20		T 301 P 200 L 107 T 5 T 309 T 5 T 301	Newman Cadisch Stevens Carpenter Stevens
(Econ, 220y) Education	2	Graduate	M. F. 11.20		1 001	
Educational Guidance (Ed. 1y) Public Education in United States (Ed. 2f) Educational Psychology (Ed. 101f) Educational Measurements (Ed. 107f) Seminar in Education (Ed. 201y) English in Secondary Schools (Ed. 110y) History and Civics in Secondary Schools (Ed. 111y) Mathematics in Secondary Schools (Ed. 113y)	1 2 3 3 3 3-6 3-6 3-6	Freshman Sophomore Junior Senior Graduate Senior Senior Senior	T. 1.20 T. Th. 9.20 M. W. F. 8.20 M. W. F. 1.20 To be arranged To be arranged To be arranged		R 100 T 211 T 211 T 211	Cotterman Small Browning Browning Small Sisk Long Brumbaugh
Science in Secondary Schools (Ed. 114y)	3-6	Senior	To be arranged			Brumbaugh
Elements of Railroads (C. E. 101f) Design of Steel Structures (C. E. 104y) Design of Masonry Structures (C. E. 105y) Highways (C. E. 106y) Sanitation (C. E. 107y) Railroads (C. E. 108y) Sanitary Science (C. E. 109y) Engineering Drafting (Dr. 1y) Descriptive Geometry (Dr. 2y) Direct Currents (E. E. 101y) Alternating Currents (E. E. 102y) Electric Machine Design (E. E. 103y)	3 4 4 3 1 1 1 2 5 5	Junior Senior Senior Senior Senior Senior Freshman Sophomore Junior Senior Senior	T. Th. 11.20 T. Th. 9.20 M. W. F. 9.20 M. W. F. 10.20 T. Th. S. 8.20 M. W. F. 10.20 M. W. F. 10.20	W. 1.20 Th. 1.20 W. 1.20 T. 1.20 F. 1.20 F. 1.20 F. 1.20 T. Th. 1.20 M. W. 1.20 T. Th. 1.20 F. 1.20	Q 203 Q 203 Q 203 Q 201 Q 208 R 200 R 205 Q 300 Q 300 Q 104 R 2 Q 104	Skelton Skelton Steinberg Johnson Pyle Skelton Pyle Hoshall Dantzig Hodgins Creese Hodgins
Electric Railways and Power Transmission (E. E. 104y) Radio Telegraphy and Telephony (E. E. 106y) Prime Movers (Engr. 1y) Engineering Geology (Engr. 2y) Public Utilities (Engr. 2y) Engineering Mechanics (Mech. 1y) Section I Section II	3 2 1 1 4	Senior Senior Junior Junior Senior Junior	F. S. 9.20; Th. 10.20 T. Th. 11.20 W. 8.20 M. 4.20 M. 8.20 M. W. F. 9.20 M. W. F. 10.20	W. 1.20 S. 9.20 T. 1.20 F. 1.20	Q 104 R 202 Q 202 R 100 T 301 Q 201 Q 203	Hodgins Creese Nesbit Ladd Newman Skelton Dantzig
Kinematics (Mech. 3f) Thermodynamics (Mech. 101f) Thermodynamics (Mech. 102y) Elements of Machine Design (M. E. 101f) Design of Prime Movers (M. E. 103y) Design of Pumping Machinery (M. E. 105f) Mechanical Laboratory (M. E. 107y) Heating and Ventilation (M. E. 108f) Shop and Forge Practice (Shop 1y) Section I Section II	5 3 3 1 3 3 1 2	Junior Senior Senior Junior Senior Senior Senior Senior Freshman	M. W. F. 10.20 M. W. Th. 9.20 M. W. Th. 9.20 M. W. Th. 9.20 T. Th. 10.20 M. F. 10.20	T. Th. 1.20 Th. 1.20 W. 1.20 T. 1.20 Th. 1.20 Th. 1.20 Th. 1.20	R 205 R 205 R 205 R 205 Q 302 Q 302 Q 302 Q 302 Q 302 Q 102	Hodgins Nesbit Nesbit Hoshall Nesbit Nesbit Nesbit Nesbit Nesbit Nesbit
Machine Shop Practice (Shop 2f) Section II Section IV	1	Sophomore		W. 1.20 Th. 1.20 M. 1.20	P 105	Hoshall
Section II Section III Foundry Practice (Shop 4f) Plane Surveying (Surv. 1f) Advanced Surveying (Surv. 3f)	1 1 3	Junior Sophomore Junior	T. 10.20	W. 1.20 F. 1.20 W. 1.20 S. 9.20 M. Th. 1.20	P 104 Q 203 R 205	Hoshall Pyle Pyle
English Language and Literature						
Composition and Rhetoric (Eng. 1y) Section I Section II Section III Section IV Section V Section VI Section VIII Section VIII Section VIII Section VIII Section IX Section XI Section XI Section XI Section XII Section XIII Secti			M. W. F. 8.20 T. Th. S. 8.20 M. W. F. 8.20 M. W. F. 9.20 T. Th. S. 9.20 M. W. F. 10.20 T. Th. S. 10.20 T. Th. S. 10.20 M. W. F. 10.20 M. W. F. 1.20 M. W. F. 2.20 M. W. F. 2.20		L 300 L 302 L 302 L 302 L 302 L 202 L 303 L 107 L 300 L 302 T 315 T 315	Lemon Hale Ordeman Ordeman Lemon Hale Ordeman Harman Hale Hale Ericson Ericson
Elements of Literature (Eng. 2y) Advanced Composition and Rhetoric (Eng. 2f) Expository Writing (Eng. 5f) Section I Section II	3 2 2	Sophomore Sophomore	T. Th. 1.20; S. 11.20 M. W. F. 1.20 T. Th. 11.20 T. Th. 11.20 T. Th. 10.20		L 302 L 300 L 300 L 302 L 302	Ordeman Harman House Lemon Lemon
History of English Literature (Eng. 7f) Modern Poets (Eng. 11f) The Drama (Eng. 13f) Shakespeare (Eng. 15f) Business English (Eng. 17f) Literature of the Fourteenth Century (Eng. 118y) Anglo-Saxon and Middle English (Eng. 119y) The Novel (Eng. 122f) English and American Essays (Eng. 124f) College Grammar (Eng. 129f) Middle English (Eng. 203f)	3 3 3 2 2 3 2 2 2 2 2 2 2 2 2	Sophomore Junior Sophomore Sophomore Junior Junior Junior Junior Junior	M. W. F. 2.20 T. Th. S. 9.20 M. W. F. 9.20 M. W. F. 3.20 T. Th. 11.20 T. Th. 9.20 T. Th. S. 10.20 T. Th. 1.20 T. Th. 2.20 T. Th. 8.20 M. F. 11.20		L 300 L 300 L 300 L 303 L 303 L 300 L 300 L 300 L 300 L 300	Harman House Lemon Harman Ordeman Hale House House House Harman Harman
Entomology						
Insect Morphology (Ent. 2f) Thesis (Ent. 4y) Entomological Technique (Ent. 7y) Economic Entomology (Ent. 101y) Economic Entomology (Ent. 102y) Seminar (Ent. 103y) Insect Pests (Ent. 104y) Entomological Problems (Ent. 201) Research (Ent. 202y)	3 2-5 2 3 2 1 4 2 3-5	Junior Junior Junior Junior Graduate	W. 10.20 To be arranged	Th. 1.20; S. 8.20	L 105	Knight Cory Knight Cory Cory Cory Cory Cory-Knight Cory Cory
Farm Management			W W T C		m or a	
Farm Management (F. M. 2f) Farm Mechanics	4		M. W. F. S. 10.20		T 212	Taliaferro
Farm Machinery (F. Mech. 101f) Section I Section II Advanced Gas Engines (F. Mech. 103f)	3 2		T. Th. 11.20 To be arranged	W. 1.20 Th. 1.20	T 315	Carpenter
Farm Shop Work (F. Mech. 104f) Farm Buildings (F. Mech. 105f)	1 2	Junior	T. Th. 10.20	T. 1.20	Т 309	Carpenter Carpenter

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Course (Symbol and Number) French	Credit	Year	Lecture	Laboratory	Room	Instructor
Elementary French (French 1y) Section I	4	Elective	M. W. F. S. 10.20		T 5	Parsons
Section II Section II Section I Section I Section I Section II	3	Elective	M. T. W. Th. 2.20 M. W. F. S. 9.20 M. W. F. 8.20 M. W. F. 3.20		L 107 L 303 L 303 L 303	Silin Parsons Kramer Silin
The French Novel (French 11y)	3	Junior	M. W. F. 1.20 M. F. 11.20		L 305 L 305	Kramer Kramer
History of French Literature in the Nineteenth and Twentieth Centuries (French 102y) French Phonetics and Pronunciation (French 106y The Renaissance in France (French 201y) Research and Thesis (French 206y)	3 2 3	Elective Elective Graduate Graduate	M. W. F. 1.20 T. Th. 1.20 T. Th. S. 11.20 To be arranged		L 202 L 303 L 202	Silin Silin Silin Silin
Geology						
Geology (Geol. 1f) Section I Section II	3	Sophomore	T. Th. 11.20 T. Th. 11.20	T. 1.20 W. 1.20	T 5	Bruce
Elementary German (German 1y) Section I	4	Elective	M. W. F. S. 10.20		L 305	Zucker
Section II Second Year German (German 2y) Section I	3	Elective	M. T. W. Th. 2.20 M. W. F. 8.20		L 305 L 305	Kramer Zucker
Advanced German (German 3y) History of German Literature (German 101y)	3 3	Elective Junior	T. Th. 1.20; F. 3.20 T. Th. S. 11.20 M. W. F. 9.20		L 305 L 305 L 305	Kramer Zucker Zucker
Greek						
Greek Grammar, Composition, and Translation (Greek (2y)	4	Elective	To be arranged			Spence
History						10.00
Modern European History (H. 1y) American History (H. 3y) History of England and Great Britain (H. 5y) American Colonial History (H. 101f) Ancient Civilization (H. 105f)	3 3 3 3		T. Th. S. 8.20 M. W. F. 9.20 M. W. F. 3.20 M. W. F. 1.20 M. W. F. 1.20		R 100 L 202 T 211 L 107 L 303	Andrews Crothers Andrews Crothers Spence
Home Economics		700000				
Elementary Foods (H. E. 1y) Textiles and Clothing (H. E. 2f) Composition and Design (H. E. 4f)	3 2 3	Sophomore Sophomore Sophomore	T. 8.20	M. W. 1.20 F. 1.20 T. Th. S. 10.20	T 211 T 219 T 219 T 210	Welsh McFarland McFarland Welsh
Nutrition (H. E. 100f) Preservation and Demonstration of Foods	3	Junior Senior	T. Th. S. 8.20 F. 10.20	W. Th. 1.20	T 210	Welsh
(H. E. 102f) Marketing and Buying (H. E. 104f) Home Management and Mechanics of the Househole	3	Junior	M. W. 10.20	F. 1.20	T 210	Mount
(H. E. 105f) Institutional Management (H. E. 107y)	3	Junior Junior	M. W. F. 9.20 M. W. 8.20	S. 9.20	T 219 T 210	Welsh Mount
Advanced Institutional Management (H. E. 108f) Pattern Designing and Dressmaking (H. E. 110y) Home Architecture and Dressmaking (H. E. 110y)	3 3	Senior Junior	To be arranged M. 11.20 To be arranged	T. W. 1.20	Т 219	Mount McFarland
H. E. 113f) Home Economics Education	3	Elective	10 be arranged			
Education of Women (H. E. Ed. 100y)	2	Junior	T. Th. 11.20		T 211	McNaughton
Teaching Secondary Vocational Home Economics (H. E. Ed. 101y) Child Care and Welfare (H. E. Ed. 102f)	3	Senior Senior	T. Th. S. 9.20 T. Th. S. 10.20		T 301 T 301	McNaughton McNaughton
Horticulture						
Elementary Pomology (Hort. 1f)	3	Sophomore	And the Residence	F. 1.20	T 301	{Auchter {Whitehouse
Systematic Pomology (Hort. 2f) Fruits and Vegetable Judging (Hort. 5f) Advanced Fruit Judging (Hort. 6f) Tuber and Root Crops (Hort. 12f) Vegetable Forcing (Hort. 14f) General Floriculture (Hort. 21f) Greenhouse Management (Hort. 22y) Garden Flowers (Hort. 26f) Research and Thesis (Hort. 42y)	2 1 2 3		W. 9.20 T. Th. 10.20 W. 8.20 T. Th. 9.20	T. 1.20 M, W. 9.20 M. 1.20 T. 1.20 W. 1.20 F. 9.20 Th. 1.20 W. 1.20	Greenhouse T 301 Greenhouse Greenhouse Greenhouse Greenhouse Greenhouse	Whitehouse Whitehouse Whitehouse Boswell-Yoder Boswell-Yoder Thurston Thurston Thurston Staff Boswell
	3 4 3 2 3-6	Senior Senior Graduate Graduate Graduate	T. Th. 11.20 T. Th. 9.20 To be arranged To be arranged To be arranged	Th. 1.20 M. 1.20	Greenhouse Greenhouse	Whitehouse Boswell Auchter Boswell Auchter
Advanced Seminar (Hort. 206y) Elements of Landscape Design (Hort. 32f)		Graduate Sophomore	To be arranged W. 10.20	M. T. 1.20	Greenhouse	Auchter Thurston
Latin Elementary Latin (Lat. 1f)	4	Freshman	M. T. W. F. 2.20		L 303	Spence
Second Year Latin (Lat. 3f)		Elective	To be arranged			Spence
Library Science			T. 0.00		L 107	Barnes
Library Methods (L. S. 1f) Section I Section II Section IV Section V	I		Th. 3.20 Th. 3.20 M. 3.20 W. 3.20		L 107 L 107 L 305 L 305	Barnes Barnes Barnes Barnes
Mathematics						
Algebra (Math. 1f) Section I Section II Section IV	8		M. W. F. 1.20 M. W. F. 3.20 T. Th. S. 10.20 T. Th. 1.20; S. 11.20		Q 202 Q 202 P 202 P 202	Gwinner Gwinner Spann Spann
Plane Trigonometry and Advanced Algebra; Analytic Geometry (Math. 3y) Section I Section II Section III	5]	Freshman	M. T. W. Th. F. 8.20 M. T. W. Th. F. 8.20 M. T. W. Th. F. 9.20		P 202 P 207 P 200 P 207	Spann Dantzig Gwinner Pyle
Plane Analytic Geometry (Math. 4f) Calculus (Math. 6y) Section I Section II Section III Section IV		Elective Sophomore	M. T. W. Th. F. 9.20 T. Th. S. 9.20 M. T. W. Th. F. 9.20 M. T. W. Th. F. 9.20 M. T. W. Th. F. 10.20 M. T. W. Th. F. 10.20		R 200 P 202 Q 202 P 200 P 207	Schad Spann Dantzig Taliaferro Gwinner
The Mathematical Theory of Investment (Math. 101f)		Junior	T. Th. S. 10.20		Q 202	Schad
Differential Equations (Math. 103f) Elementary Theory of Functions of a Complex Variable (Math. 106f)			To be arranged To be arranged			Taliaferro Taliaferro

Basic R. O. T. C. (M, I. 1y) Section I Section II				Time Sched		Desire	T
Basic R. O. T. C. (M. I. 1y) Section I Section II		Credit	Year	Lecture	Laboratory	Room	Instructor
Section 1	Mintary Science and Tactics						
Basic R. O. T. C. (M. I. 22) Section II Section II Section III Section II Section I	Section II Section III Section IV Section V Section VI Section VII	1	Freshman	T. 10.20 W. 10.20 Th. 10.20 F. 10.20 T. 11.20 F. 2.20	M. F. 11.20 M. F. 11.20 M. F. 11.20 M. F. 11.20 M. F. 11.20 M. F. 11.20		Bowes
Advanced R. O. T. C. (M. 1. 102y) Music Music Music Appreciation (Music 1y) University Chorus (Music 2y) 1	Basic R. O. T. C. (M. I. 2y) Section I Section II Section IV Section V	2	Sophomore	T. 8.20 T. 9.20 W. 9.20 Th. 9.20 T. 11.20	M. F. 11.20 M. F. 11.20 M. F. 11.20 M. F. 11.20 M. F. 11.20		Hendricks
Philosophy Physical Education for Women Physical Education for Women Physical Education for Women Physical Education for Women Physical Education and Personal Hyriene (Phys. Ed. 1y) Section I Section II Section	Advanced R. O. T. C. (M I. 101y) Advanced R. O. T. C. (M, I. 102y)			To be arranged	м. г. 11.20		
Introduction to Philosophy (Phil. 101f)	University Chorus (Music 2y)						
Physical Education and Personal Hyriene (Phys. Lat.) y Section I (Phys. Ed. 2y) Section II (Phys. Ed. 2y) Section I (Phys. Ed. 2y) Section II (Phys. Ed. 2y) Section I (Phys. Ed. 2y) Se		3	Elective	M. W. F. 10.20		L 303	Spence
Chys. Ed. 1y Section 1							
Chies. Ed. 2y Section II Section II Physics	(Phys. Ed. 1y) Section I Section II Section III	1	Freshman	M. 11.20	Th. 10.20 to 12.10		Stamp
Engineering Physics (Phys. 1y) Section I Section II Section II Section II Section II Section II Physical Measurements (Phys. 101f) 3 Elective The III Physical Measurements (Phys. 102f) 3 Elective The III Physical Physics (Phys. 103f) 3 Elective The III Physical Measurements (Phys. 103f) 3 Elective The III Physical Physics (Phys. 103f) 3 Elective The III Physical Physics (Phys. 103f) The III Physical Physical Physics (Phys. 103f) The III Physical Physical Physics (Phys. 103f) The III Physical Phys	(Phys. Ed. 2y) Section I Section II Section III	2	Sophomore	F. 11.20	T. 10.20 to 12.10	L 107	Stamp
Section II			771	W W D 000	m 100	D 100	P
Section II Physical Measurements (Phys. 1011) Section II Physical Measurements (Phys. 1014) Section II Physical Measurements (Phys. 1014) Section II Physical Measurements (Phys. 1037) Section II Physical Measurements (Phys. 1037) Section II	Section II			M. W. F. 8.20	Th. 1.20		
Physical Measurements (Phys. 1011)		0	Bophomore			16 100	
Diseases of Plants (Pit. Path. 10f) 2 Junior 2 Junior 3 Sophemore T. Th. 10.20 N. W. 9.20 To be arranged	Physical Measurements (Phys. 101f) Graphic Physics (Phys. 102y) Advanced Physics (Phys. 103f)	1	Elective	M. T. W. Th. 9.20 T. Th. 11.20 To be arranged	F. 1.20	R 100	Eichlin
Diseases of Fruits (Pit. Path. 101f) 4 Junior Research Methods (Pit. Path. 103f) 3 Graduate Research (Pit. Path. 205y) 5 Graduate Graduate Research (Pit. Path. 205y) 7 Direct Plant Physiology and Bio-Chemistry 7 Plant Physiology and Bio-Chemistry 7 Plant Physiology (Pit. Phy. 11 General Biochemistry (Biochemistry (Biochemistry) 7 General Biochemistry (Biochemistry) 7 General Biochemistry (Biochemistry) 7 General Biochemistry (Biochemistry) 7 General Biochemistry (Biochemistry (Biochemistry) 7 General Biochemistry (Biochemistry) 7 General Biochemistry (Biochemistry (Biochemistry) 7 General Biochemistry (Biochemistry (Biochemistry) 7 General Biochemistry (Biochemistry (Biochemistry) 7 General Biochemistry (Biochemistry) 7 General Biochemistry (Biochemistry (Biochemistry) 7 General Biochemistry (Biochemistry) 7 General Biochemistry (Biochemistry) 7 General Biochemistry (Biochemistry (Biochemistry) 7 General Biochemistry (Biochemistry (Biochemistry) 7 General Biochemistry (Biochemistry) 7 General Biochemistry (Biochemistry (Biochemistry) 7 General Biochemistry (Biochemistry) 7 General Biochemistry (Biochemistry) 7 General Biochemistry (Biochemi	Plant Pathology						
Plant Physiology and Bio-Chemistry	Diseases of Fruits (Plt. Path. 101f) Research Methods (Plt. Path. 103f) Minor Investigations (Plt. Path. 104f)	4 2	Junior Junior Graduate	M. W. 9.20 To be arranged To be arranged		T 211 T 315	Temple Temple Temple ∫Norton
General Biochemistry (Biochem. 102f)	Plant Physiology and Bio-Chemistry						3
Government of the United States (Pol. Sci. 2f) 3 Sophomore T. Th. S. 10.20 G 1 Andrews	General Biochemistry (Biochem. 102f) Seminar (Plt. Phys. 204y)	4	Graduate	T. Th. 11.20		T 211	
International Law (Pol. Sci. 111y) 3 Senior T. Th. S. 9.20 L. 203 Crothers		_					
Far Eastern History, Politics and Finance (Pol. Sci. 120f)	International Law (Pol. Sci. 111y) American Diplomacy (Pol. Sci. 112f)	3 3	Senior Senior	T. Th. S. 9.20 M. W. F. 2.20		G 1 L 203	Andrews Crothers
Poultry Husbandry Poultry Keeping (Poultry 102f)	Far Eastern History, Politics and Finance						
Poultry Keeping (Poultry 102f)		3	Senior	M. W. F. 2.20		T 309	Lee
Social Psychology (Psych. 101f) 3	Poultry Keeping (Poultry 102f)						
Public Speaking Public Spe	Psychology						
Section II		8	Junior	M. W. F. 2.20		T 211	Browning
Advanced Public Speaking (P. S. 2f) Section I Section II 2 Elective T. Th. 1.20 T. Th. 9.20 L 203 Watkins Oral Technical English (P. S. 3y) Section I Section II 1 Soph Engr. T. 11.20 Watkins L 203 Watkins Advanced Oral Technical English (P. S. 4y) Advanced Oral Technical English (P. S. 5y) Sect. I 1 2 Jr. Engr. M. F. 8.20 J. 203 Richardson Watkins Advanced Oral Technical English (P. S. 5y) Sect. I 1 3 Sr. Engr. F. 11.20 J. 203 Richardson Watkins Oratory (P. S. 6y) Extempore Speaking (P. S. 7f) Section I Section II 1 Elective W. 9.20 J. 203 Richardson Watkins Debate (P. S. 9f) Externor 2 Elective T. Th. 2.20 J. 203 Richardson Watkins	Section II Section III Section IV Section V Section VI Section VII	1		Th. 8.20 T. 10.20 W. 10.20 Th. 10.20 F. 10.20 T. 3.20		L 203	
Oral Technical English (P. S. 3y) Section I Section II 1 Soph Engr. T. 11.20 Th. 11.20 L 203 Richardson Watkins Advanced Oral Technical English (P. S. 4y) Advanced Oral Technical English (P. S. 5y) Sect. I 1 Sr. Engr. F. 11.20 Jr. Engr. M. F. 8.20 L 203 Richardson Richardson Watkins Section II Oratory (P. S. 6y) Extempore Speaking (P. S. 7f) Section I Section II T. 10.20 L 203 Richardson Watkins Extempore Speaking (P. S. 7f) Section I Section II 1 Elective W. 9.20 L 203 Richardson Richardson Watkins Debate (P. S. 9f) 2 Elective T. Th. 2.20 L 203 Richardson Richardson Watkins	Advanced Public Speaking (P. S. 2f) Section I	2	Elective	T. Th. 1.20		L 203	
Advanced Oral Technical English (P. S. 4y) 2 Advanced Oral Technical English (P. S. 5y) Jr. Engr. Sr. Engr. M. F. 8.20 L 203 Richardson (Richardson (Watkins) Section II T. 10.20 L 305 L 203 Richardson (Watkins) Oratory (P. S. 6y) Extempore Speaking (P. S. 7f) Section I Section II 1 Elective W. 9.20 L 203 Richardson (Richardson (Watkins)) Debate (P. S. 9f) 2 Elective T. Th. 2.20 L 203 Richardson (Watkins)	Oral Technical English (P. S. 3y) Section I	1	Soph Engr.	T. 11.20		L 203	Richardson
Oratory (P. S. 6y) Extempore Speaking (P. S. 7f) Section I Section II Debate (P. S. 9f) Elective W. 9.20 W. 1.20 W. 1.20 M. 10.20 Elective W. 1.20 Elective	Advanced Oral Technical English (P. S. 4y) Advanced Oral Technical English (P. S. 5y) Sect. I	1	Jr. Engr. Sr. Engr.	M. F. 8.20 F. 11.20		L 203	Richardson Richardson
Debate (P. S. 9f) 2 Elective T. Th. 2.20 L 203 Richardson {Richardson F. 9.20} Oral Reading (P. S. 11f) 2 Elective M. F. 9.20 L 203 Richardson {Watkins}	Oratory (P. S. 6y) Extempore Speaking (P. S. 7f) Section I	1	Elective Elective	W. 9.20 W. 1.20		L 203	∫ Richardson
	Debate (P. S. 9f) Oral Reading (P. S. 11f)		Annual Control of the				Richardson {Richardson {Watkins

Course (Symbol and Number)	Credit	Year	Time Scheo	luled Laboratory	Room	
Sociology						
Elements of Social Science (Soc. Sci. 1y) Section II Section III Section IV Section V Section VI Section VII	3	Freshman	W. 10.20 M. F. 10.20	(All 10.20 Sects.)	Audit. N 102 P 202 T 211 Q 202 G 1 G 2 G 3	Lee Cadisch Crothers Preinker Murdock Newman Stevens
Section VIII Section IX Section X Section XI Anthropology (Soc. 102f) General Sociology (Soc. 104f) American Population (Soc. 106f) Marriage and the Family (Soc. 202f)	3 3 3 3	Sophomore Junior Senior Graduate	W. 1.20 M. F. 1.20 M. F. 1.20 M. F. 1.20 M. F. 1.20 M. W. F. 9.20 M. W. F. 9.20 M. W. F. 1.20 M. W. F. 3.20	(All 1.20 Sects.)	Audit. L 203 T 315 N 102 G 1 L 107 T 211 T 301 T 301	Lee Andrews Preinker Caddisch Murdock Lee Murdock Murdock
Soils						
Fertilizers and Manures (Soils 2f) Soil Surveying and Classification (Soils 5f) Soil Technology (Soils 101y)	3 3 3	Junior Senior Senior	T. Th. 9.20 T. 10.20 T. 11.20	S. 9.20 Th. F. 1.20 T. W. 1.20	T 5	Bruce Bruce [McCall
Seminar (Soils 103y) Special Problems and Research (Soils 201y)	1 5-10	Senior Graduate	To be arranged To be arranged			\McKibbin Staff McCall
Spanish						
Elementary Spanish (Spanish 1y) Section I Section II Second Year Spanish (Spanish 2y) Section I Section II	4	Elective Elective	M. W. F. S. 10.20 M. T. W. Th. 2.20 M. W. F. 8.20 M. W. F. 3.20		L 302 L 202 L 202 L 202	Stanley Stanley Stanley Stanley
Advanced Spanish (Spanish 11y)	3	Elective	T. Th. 1.20		L 202	Stanley
Veterinary Medicine and Anatomy						
Comparative Anatomy and Physiology (V. M. 101f	3	Junior	T. Th. S. 8.20		T 309	Reed
Zoology						
General Zoology (Zool. 1f) Section I Section II Section III	4		M. W. 10.20 M. W. 10.20 M. W. 10.20	M. F. 8.20 T. Th. 2.20 M. F. 8.20	L 107	{Truitt Burhoe
General Zoology for Pre-Medical Students	4	Freshman				
(Zool. 2f) Section I Section II Section IV			M. F. 8.20 M. F. 8.20 M. F. 8.20 M. F. 8.20	T. Th. 9.20 M. W. 2.20 T. Th. 2.20 T. Th. 9.20	L 107	{Pierson Anderson Burhoe
The Invertebrates (Zool. 5f) Comparative Vertebrate Morphology (Zool. 8f)	3 4	Elective Sophomore	F. 10.20	To be arranged	L 107 L 107	Truitt Pierson Anderson
Section I Section II Advanced Comparative Vertebrate Morphology			T. Th. 11.20 T. Th. 11.20	M. W. 1.20 F. 1.20; S. 8.20		Anderson
(Zool. 16f)	1-2	Elective	To be arranged			Pierson Staff
Mammalian Anatomy (Zool. 102f) Acquiculture (Zool. 105y) Organic Evolution (Zool. 110f) Vertebrate Zoology (Zool. 115y) Zoology Problems (Zool. 200y)	1-3 2 2	Elective Elective Elective Graduate	To be arranged To be arranged T. Th. 1.20 To be arranged To be arranged		L 107	Pierson Truitt Pierson Pierson SPierson Truitt

STUDENT'S SCHEDULE

PERIOD	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	8.20	Seminar	Lab	Physics	hab	hab	hab
2	9.20	Lab	**	hab	M		
3	10.20		*		6	*	te .
4	11.20	Rule			,4	Rule	9
5	1.220	hab.	Physics		Physics.	hab	
6	2.20		hab	*	Lab		
7	3.20			, ,			
_	4:30	vorgania	, .	1 1	1 10	DIMAPPIC	* *

CHANGES IN THE PRINTED SCHEDULE

Any variation from the printed schedule must be authorized by the Registrar, who requires the approval of the dean and head of the department concerned.

CHANGES IN REGISTRATION

Any change of courses is made only on the written permission from the dean and is subject to a fee of one dollar (\$1.00) after the first seven days. After securing such written permission from the dean the student must present the same to the Registrar. The student receives a class card for the course he is entering and a withdrawal card is sent to the instructor in charge of the course from which the student withdraws. Unless this is done no credit will be given for the new course, and a failure will be obtained in the course from which the student has withdrawn.

SCHEDULE CARDS

Every student must file a copy of his Schedule of Classes in the Office of the Registrar. The fee for failure to do this within seven days after the opening of the term is one dollar (1.00.)

SECTION ASSIGNMENTS

All students must report to Room T 211, where section assignments will be made?

KEY TO BUILDINGS

L-Morrill Hall.

N_Chemical.

P-Mechanical Engineering.

Q-Civil Engineering.

R_Electrical Engineering.

T-Agricultural.

G_Gymnasium.

CC-Dairy